

# VINESAUCE IS HOPE

2021

HELPING OTHERS  
—  
PLAYING EVERYTHING



Greetings, fellow travelers!

Our theme for this year's event is Space and Exploration, and what a joy it is for us to share this interstellar journey with you! 2021 marks our eighth annual Vinesauce is HOPE summer charity event, as we continue to reach for the stars in our support for the Pediatric Cancer Research Foundation. This year also marks a truly momentous occasion, as we are poised to make an astronomical achievement of officially raising over \$1 million USD for pediatric cancer research since 2014. Your generosity and dedication throughout these years is truly spectacular!

I have a confession to make: I have always been left star-struck by the scope of our collective goodwill. This journey of charitable giving has guided me through many highs and lows in my life, often with a bit of sweat and tears of intense frustration and unadulterated joy. However, these feelings are often the greatest reminder for me that our determination has allowed for children and their families to not just beat cancer, but to thrive in so many ways. We help to give them the opportunity to reach up toward the glittering night sky, and to fill their starry eyes with possibilities and hope.

I won't ever forget what we've accomplished here together. Thank you for believing in our efforts and our mission of Helping Others, Playing Everything.

Over and out.

*Hooty*



## Contents

Charity Stats	4
PCRF	5
Community	7
Streamers	10
Interview	23
Credits	29

## THE MISSION CONTINUES...





# Pediatric Cancer Research and you

Striving to contribute to PCRF means many things, not only for the fight against pediatric cancer, but variety is PCRF's growth.

Since the first model case of the disease in 1974, not only has the variety of PCRF's community grown considerably, PCRF has expanded its number of ongoing grants from 8 grants to 33 grants. Together, we have helped fund numerous research projects, advanced clinical research, and more.

The commitment has helped children live the best life they deserve, through new developments, treatments, options. As a summary, we are proud to have had a part in making this happen.

## What have we been able to do through the event?

### raising money and awareness for a good cause

We've raised a lot of money. Through your support, we've helped many live around the globe find the life-saving care that they need, therapies for long-term treatment, and hope for their future.



### getting along with each other

This event brings all kinds of people together, from the variety community, to volunteers, and help improve our lives and put on the event itself, and when each member of all that. Additionally, thousands of other volunteers have found professional work, shared in their experience with you, and more.



### establishing relationships that last a lifetime

We can definitely say that the variety of PCRF has helped create lifelong friendships, partnerships, and relationships. We've learned from, grown immensely, and given all we can give, and more.



Think about all the lives changed with hope, which is a very common feeling when you're around us and others. It's about the good, the things that matter, so they would have been back in the 1970s, perhaps not. This is why.

We are able to, with your support, help with financial support, and now we're offering new drugs and new clinical trials to offer hope to all those people that are in need of new drugs, and the hope.

Prof. Alex Huang

UM, Pediatric Cancer Research and you



25 Leading Institutions  
88 Principal Investigators  
209 Annual Grants

## How have we contributed to cancer research?

- Access to more grants means more precise tests for diagnosis, treatment, therapies, and cures for children facing cancer.
- better tools
- Helped launch the careers of 17 young researchers who specialize in pediatric cancer research.
- launch careers
- Created new treatments to give children the highest quality of life possible.
- new treatments
- Have created opportunities for researchers to develop new drugs, new clinical trials, and advance their standards of care.
- research opportunities

## What are the results of PCRF's research so far?

- Research costs have increased by 75% from 1975 to 1982 to 1985 today.
- Reduced time between tumor to treatment.
- Produced numerous other, less toxic treatments.
- Increased longevity of life for a child.
- Lower percentage of cancers and secondary cancers due to targeted therapies.
- Minimized side effects from treatment.
- Greatly enhanced quality of life during and after treatment.



Research, Grant, Trial, Grant, Thanks!  
Research, Grant, Trial, Grant, Thanks!



## > INCOMING MESSAGES . . .

This year, we're broadcasting transmissions from the space cadets of the Vinesauce is HOPE community into the stars! Messages of hope, of joy, and of adventure – enough to fill the radio waves for centuries. Here, you'll find a few curated examples of the hope we're bringing to the future.

TAKE CARE OF YOURSELF? YOU DESERVE LOVE JUST AS MUCH AS ANYONE ELSE? STAY STRONG?

I WONDER IF ANY OTHER SENTIENT LIFE HAS INVENTED TAKING. TAKING HAS SUCH AN UDD AND SPECIFIC TONE. IF YOUR PEOPLE ALSO HAVE TAKING, OR SOMETHING SIMILAR, PLEASE KEEP IT UDD.

I KNOW WE'RE NOT ALONE OUT THERE. AND WE MAY EVEN HAVE BEEN WATCHED FOR MANY YEARS! SO IF ANYONE EVER SEES THIS, KNOW THAT EVEN THOUGH WE'RE NOT PERFECT, WHEN WE PUT OUR HEADS TOGETHER WE CAN ACHIEVE MORE THAN YOU COULD EVER IMAGINE.

TO ANY LIFEFORM READING THIS MESSAGE, I WANT YOU TO KNOW SOMETHING! THERE IS NO STRONGER FORCE IN THIS UNIVERSE THAN CAT VIDEOS. SERIOUSLY, WATCH ONE AND YOU'LL SEE.

THANKS! YOU FOUND ME!

HEY, YOU FUNNY SARGEHERSON! NEVER FORGET HOW EXTRAORDINARY IT IS THAT A SLURCH OF CANNON GLOODED TOGETHER MILLIONS OF YEARS AND TO MAKE YOU, LIVE LIFE TO THE FULLEST AND EAT TONS OF PIZZAZ!

NO MATTER HOW MUCH WE EXPLORE THE DEPTHS OF SPACE, JUST KNOW THAT WE'LL FIND WHAT WE'RE LOOKING FOR. IF SOMETHING DOES HAPPEN, JUST KNOW THAT WE'LL FIND A WAY TO FIX THINGS AND GET BACK ON TRACK. YOU'VE DONE YOUR BEST AND THAT'S WHAT MATTERS! NEVER GIVE UP HOPE FRIEND, BECAUSE WE'LL ALL FLOAT ON ONLY IN THE END.

HEY SPACE PEN PAL? COME VISIT AND WE CAN TRADE SNACKS. I'VE BEEN WAITING TO TRY ALLEN PERS, AND I'LL EVEN SHOW MY BEER'S FRIENDS WITH YOU.

WHATEVER OR WHATEVER YOU ARE, EVEN THROUGH TIMES, NIGHT OR FUDGE, DON'T GIVE UP. YOU'VE MADE SIGNIFICANT THING YOU BELIEVE AND YOU MADE A DIFFERENCE IN EVERYONE'S LIFE YOU'VE TOUCHED. KEEP IT UP! IN THE WORDS OF A FAMOUS SPACE FOX'S FATHER: "NEVER GIVE UP! TRUST YOUR INSTINCTS!"





## Tralfam'dorr

Tralfam'dorr appears as a rocky, murky planet from the outside. Its dark interior that resembles a sea of a particular gas on the surface, its matter which you see look at. It is notoriously difficult to locate on maps, as it exhibits quantum properties.

Due to its quantum nature, space navigation equipment is required to travel to Tralfam'dorr. Visitors to this planet are also informed to bring a change of clothes, as the temperature and weather can shift unpredictably.

## E'lohr



E'lohr is a tiny, spherical, made of metal. It contains a large, hidden land and mountains, as it always won't fly. E'lohr is specialized in being space anomalies, and some unexplained mapping capabilities.

## VIDYABUM

NAVIGATOR, PHYSICIST  
PERSONAL SCIENTIST

Vidyabum is a creature of brilliant ideas, built from the quantum streams in which he resides. He can take on a human-like form, which he chooses to be more friendly and recognizable. Vidyabum works to understand the quantum and paranormal, and lends his knowledge to the HOPE team as both a theoretical physicist and personal scientist. The myriad creations of Tralfam'dorr lead to Vidyabum as their caretaker, and are friendly to visitors.

vidyabum  
@vidyabum  
Vidyabum

## The Cracked Dome



Once a lush landscape, its protection dome was cracked by a giant asteroid. Now, the planet experiences constant night-time and a colder atmosphere, with a slow, steady progression. Nevertheless, Desperadoes act by providing food, water, and shelter for outside communication.

## The POGona



Focused on personal transport, the young vessel is powered by a light drive. The mouth of the ship can seem to attract. Onboard is a high frequency for performing ally actions during travel.

Desperadoes operate as Alien Cultural Exchange Language School out of the POGona, where he teaches all kinds of people with simple story books. Some of his students mention the words being "Vigilante".

COMMUNICATIONS EXPERT

## DESERTP

desertp  
@desertpogona  
Desert POGona

Desert is an expert on communications equipment and prices himself in being the official translator for the HOPE team. If there's ever a need for extra-tactical communication, you can count on him! He spends his time on his own sandy planet, at which he cares for himself, drinking and maintaining radio dishes and other things. His work is vital in keeping communications in the galaxy open and clear for everyone.



## Knomor

The planet's beings who once dwelled here, resurrected long enough to guide him to the deepest recesses of everything. Tension and intrigue, the central abandoned outposts, it manifested to show him, with all manner of creatures taking in the underground.

Dark travels the galaxy in search of the answer to the fate of Knomor, bringing along the riches he has found in the deep, seeking knowledge and understanding of other ancient civilizations.

### The Hauler Museum

Dark's journey is not just about finding the answer to the fate of Knomor, but also about the riches he has found in the deep, seeking knowledge and understanding of other ancient civilizations.

## DORB

ARCHAEOLOGIST

Dorb is a human archaeologist, known for using his powerful suit to sift through dirt and mining mountains with his rocket-powered flamethrower. He salvages planetary bodies for their history and reports back his findings to the HOPE team. Upon finding Knomor, he made it his mission to discover the fate of the long-forgotten beings who vanished and left behind their advanced but crumbling ruins.

Dark

Dark's resource

## Avalonia

Avalonia is a source of incredible biodiversity, boasting fauna from a variety of seasons and biomes. The landmass, shaped like that of a large dragon, features snowy peaks, lush forests, and warm, teal oceans.

It's believed that the ruins which lie scattered across the island, are the remnants of numerous species dragon fossils. Researchers from the HOPE team have also theorized that the land itself was once a living being.

Four scientists fly their plane to search for the answers. What ever it takes to save the planet, he often catches a ride from Dark, who usually calls to investigate the ancient fossils found here.

ZOOLOGIST/CONSERVATIONIST

## FRED

Fred

Fred's resource

Fred takes pride in being the primary zoologist for the HOPE team. He spends his time researching and promoting the conservation of the various critters found across the galaxy, and has a particular interest in the rare, shiny variants. These creatures have been seen going in on Fred's eccentric female partner, and some heads like him moved to his spare time. Fred enjoys taking to the skies in his wing suit to fly among the clouds.



## Hyalin

Hyalin is the brightest object you will find in the galaxy's firmament. It is composed entirely of different kinds of crystals, but some special ones have been chosen to hold data and places of interest to attract tourists, as well as their fishing.

The shimmering ring surrounding the jewelry makes an excellent mirror. A crystal-mirrored Hyalin used to live on the surface, but the species needed underwater to the planet's oceans have and more abundant.

## Crystalline Heart

Don't stop and admire this out of system museum. A great cloud of crystal spheres to be seen from afar. It holds secrets with a special laser that can not even the hardest material.

## GEAROMATIC

SHIP BUILDER

Gearomatic is a renowned ship builder. He heavily depends on his planet's main resource, crystals, in order to power and fix broken spacecrafts, as well as to maintain the segments that compose his robotic body. A multitude of travellers rely on his work, and a recent growth in popularity has lead to Gear opening a factory run by robots, supplying the HOPE team as they need.

Gearomatic

@Gearomatic

Gearomatic Games

## The Whipped Seas

The Whipped Seas have a very distinct, cloud-like appearance that can be found from the ground surrounding it. It is composed entirely of a foam. The foam is made of water, air, and a special kind of liquid. The foam is made of water, air, and a special kind of liquid. The foam is made of water, air, and a special kind of liquid.

## RRS Sublime

The ship contains a special room where Limes spends sometimes that used to be his laboratory. From this place he studies. It is covered with a special kind of foam. It is covered with a special kind of foam. It is covered with a special kind of foam.

Limes has set her main base in an area called Sector 100. She has made friends with a common local species, which distinguishes itself from the others by the entrance poking out from their heads.

PLANKTON BIOLOGIST

## LIMES

The gracious Limes lives the orange but cute creature of the Little Rainbow Galaxy. With the help of his three little fairy friends and a cat of bronze, she studies the flora and fauna of her planet day and night. Her favorite environment to explore is the waters that compose the majority of her planet, with a wide variety of species. Limes seems to never run out of new discoveries to make.

Limes

@Limes

Limes



## Nowhere: The Land of Miasma and Poison

Purple and green miasma seeps across Nowhere, appearing to originate from a magical symbol in the sky. Large, jagged mountains dot the landscape, covered in dark trees, while acidic yellow swamps produce unique wildlife not seen anywhere else in the galaxy.

RevScarecrow looks a specimen of his own, but Hilda came from outer dimensions of the HOPE team. Sometimes, his only thing will bring him along in her personal ship to venture out to new locations.

Occasionally, RevScarecrow will use some of the exotic elements he has discovered as his planet to produce in some state of poisoning. The colours are said to be part of this world.

## REVSCARECROW

BOTANIST  
ENVIRONMENTALIST

Shrouded in protective gear, RevScarecrow is a mysterious being — no one knows for sure if he is even human. He takes his work as a botanist for the HOPE team seriously, specialising in overgrown and often poisonous environments. He collects samples and monitors the chemical balance of the different ecosystems in the galaxy. He is not alone, however; travelling alongside him are his helpful cat Herman and Abby, who wear similar protective gear.

revscarecrow  
@revscarecrow  
revscarecrow  
revscarecrow.com

## S.S. Major Tum

Vinny prefers to spend early hours on his ship, and therefore doesn't have a planet to call his home. Rather than staying in one place, Vinny has exploring, traveling, and bringing his music to different planets.

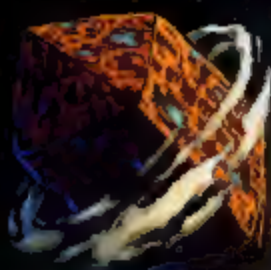
Vinny's ship has a small private berth. It contains his things, with the cockpit at the front and an engine compartment at the back. There's a small living space, and plenty of storage room.

Vinny takes very good care of the guitars he has collected over the years. Many guitars from the different worlds he explores become his partners and companions on his ship.

## VINNY

Roaming alone throughout space, meet the wandering singer, Vinny. After traveling from planet to planet for many years, this nomad has found himself to have written more than a hundred songs dedicated to the beautiful scenery offered by these worlds. Armed with his collection of guitars and his faithful ship, he is actively searching for the young Gnarls, his missing son.

vinny  
@vinny  
vinny  
vinnyband.com



## oxidar

Oxidar is an orange, boxy, space-themed robot. It's a small, one-eyed creature that's a mix of a robot and a space-themed animal. It's a small, one-eyed creature that's a mix of a robot and a space-themed animal.

Wiley is Oxidar's favorite companion. He's a small, one-eyed creature that's a mix of a robot and a space-themed animal. He's a small, one-eyed creature that's a mix of a robot and a space-themed animal.

## The Junker

The Junker is a small, one-eyed creature that's a mix of a robot and a space-themed animal. It's a small, one-eyed creature that's a mix of a robot and a space-themed animal.

## GREATZOTT

OUR SPACESHIP ASSISTANT

GREATZOTT is a go-kart with a small eye for finding valuable minerals. His adventures among the stars have led him to become an expert in salvaging ships, and he regularly upgrades the different parts of his ship into new space ships for the HOPE team. His skeletal nature means he doesn't require any equipment to breathe in space — however, he does require a weighted suit to keep the zero-G from floating him off the ground.

greatzott  
@greatzott

# WRITTEN IN THE STARS HOROSCOPES

## THE TRIPOD



Large and powerful, Tripods have a lot of power. They're a mix of a robot and a space-themed animal. They're a mix of a robot and a space-themed animal.

Mar 21 - Apr 20

## THE COO



When the coo bird is in a good mood, it's a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

Apr 21 - May 21

## THE HOPE



The HOPE bird is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

May 22 - June 21

## THE SEAL



The seal is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

June 22 - July 21

## THE CHAT



The chat is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

July 22 - Aug 21

## THE DECOY



The decoy is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

Aug 22 - Sep 21

## THE DRAKE



The drake is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

Sep 22 - Oct 21

## THE MOUNTAINEER



The mountaineer is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

Oct 22 - Nov 21

## THE REPTILE



The reptile is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

Nov 22 - Dec 21

## THE GRINER



The griner is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

Dec 22 - Jan 21

## THE MALLARD



The mallard is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

Jan 22 - Feb 21

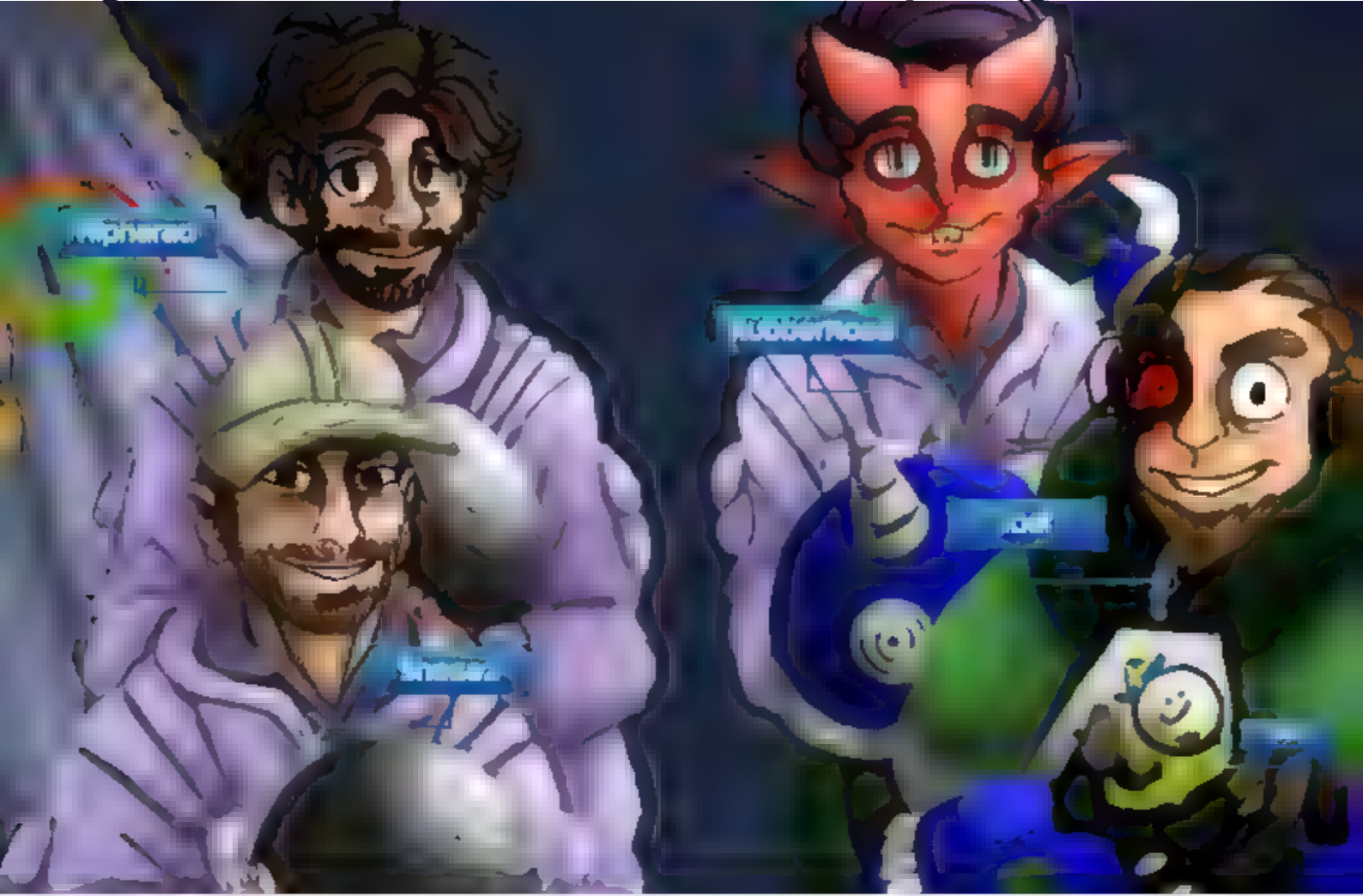
## THE SHROOM



The shroom is a mix of a robot and a space-themed animal. It's a mix of a robot and a space-themed animal.

Feb 22 - Mar 21





[illegible][illegible]

The event may lead to a personal or more intimate meeting of planning and action with a "strong emotional" influence upon those who have any part, share, lead, participate or a coordinator of the event.

[illegible][illegible]

1. *Phylogenetic relationships* – the evolutionary relationships between different groups of organisms. This is often represented by a phylogenetic tree, which shows the branching patterns of evolution.

2. *Systematics* – the study of the diversity of life and the evolutionary relationships between different groups of organisms. This includes the study of the classification of organisms and the methods used to determine their relationships.

3. *Evolutionary biology* – the study of the processes that drive the evolution of organisms, such as natural selection, genetic drift, and mutation. This includes the study of the mechanisms of evolution and the patterns of evolution over time.

4. *Comparative biology* – the study of the similarities and differences between different groups of organisms, often used to infer evolutionary relationships. This includes the study of the anatomy, physiology, and behavior of different groups of organisms.

5. *Conservation biology* – the study of the factors that threaten the survival of different groups of organisms, and the methods used to conserve them. This includes the study of the effects of habitat loss, climate change, and other threats to biodiversity.

ቅድሚያው ምክር ቤት የጋራ ደንብ አዘጋጃል

[illegible]

749      750      751      752      753      754      755      756      757      758      759      760      761      762      763      764      765      766      767      768      769      770      771      772      773      774      775      776      777      778      779      780      781      782      783      784      785      786      787      788      789      790      791      792      793      794      795      796      797      798      799      800      801      802      803      804      805      806      807      808      809      810      811      812      813      814      815      816      817      818      819      820      821      822      823      824      825      826      827      828      829      830      831      832      833      834      835      836      837      838      839      840      841      842      843      844      845      846      847      848      849      850      851      852      853      854      855      856      857      858      859      860      861      862      863      864      865      866      867      868      869      870      871      872      873      874      875      876      877      878      879      880      881      882      883      884      885      886      887      888      889      890      891      892      893      894      895      896      897      898      899      900      901      902      903      904      905      906      907      908      909      910      911      912      913      914      915      916      917      918      919      920      921      922      923      924      925      926      927      928      929      930      931      932      933      934      935      936      937      938      939      940      941      942      943      944      945      946      947      948      949      950      951      952      953      954      955      956      957      958      959      960      961      962      963      964      965      966      967      968      969      970      971      972      973      974      975      976      977      978      979      980      981      982      983      984      985      986      987      988      989      990      991      992      993      994      995      996      997      998      999      1000      1001      1002      1003      1004      1005      1006      1007      1008      1009      1010      1011      1012      1013      1014      1015      1016      1017      1018      1019      1020      1021      1022      1023      1024      1025      1026      1027      1028      1029      1030      1031      1032      1033      1034      1035      1036      1037      1038      1039      1040      1041      1042      1043      1044      1045      1046      1047      1048      1049      1050      1051      1052      1053      1054      1055      1056      1057      1058      1059      1060      1061      1062      1063      1064      1065      1066      1067      1068      1069      1070      1071      1072      1073      1074      1075      1076      1077      1078      1079      1080      1081      1082      1083      1084      1085      1086      1087      1088      1089      1090      1091      1092      1093      1094      1095      1096      1097      1098      1099      1100      1101      1102      1103      1104      1105      1106      1107      1108      1109      1110      1111      1112      1113      1114      1115      1116      1117      1118      1119      1120      1121      1122      1123      1124      1125      1126      1127      1128      1129      1130      1131      1132      1133      1134      1135      1136      1137      1138      1139      1140      1141      1142      1143      1144      1145      1146      1147      1148      1149      1150      1151      1152      1153      1154      1155      1156      1157      1158      1159      1160      1161      1162      1163      1164      1165      1166      1167      1168      1169      1170      1171      1172      1173      1174      1175      1176      1177      1178      1179      1180      1181      1182      1183      1184      1185      1186      1187      1188      1189      1190      1191      1192      1193      1194      1195      1196      1197      1198      1199      1200      1201      1202      1203      1204      1205      1206      1207      1208      1209      1210      1211      1212      1213      1214      1215      1216      1217      1218      1219      1220      1221      1222      1223      1224      1225      1226      1227      1228      1229      1230      1231      1232      1233      1234      1235      1236      1237      1238      1239      1240      1241      1242      1243      1244      1245      1246      1247      1248      1249      1250      1251      1252      1253      1254      1255      1256      1257      1258      1259      1260      1261      1262      1263      1264      1265      1266      1267      1268      1269      1270      1271      1272      1273      1274      1275      1276      1277      1278      1279      1280      1281      1282      1283      1284      1285      1286      1287      1288      1289      1290      1291      1292      1293      1294      1295      1296      1297      1298      1299      1300      1301      1302      1303      1304      1305      1306      1307      1308      1309      1310      1311      1312      1313      1314      1315      1316      1317      1318      1319      1320      1321      1322      1323      1324      1325      1326      1327      1328      1329      1330      1331      1332      1333      1334      1335      1336      1337      1338      1339      1340      1341      1342      1343      1344      1345      1346      1347      1348      1349      1350      1351      1352      1353      1354      1355      1356      1357      1358      1359      1360      1361      1362      1363      1364      1365      1366      1367      1368      13

1. **Содержание:** Описание работы, выполненной за период, с указанием объема, сложности и значимости.

2. **Результаты:** Конкретные достижения, полученные в ходе работы, с указанием дат и мест.

3. **Выводы:** Краткое резюме работы, с указанием основных результатов и рекомендаций.

4. **Приложения:** Дополнительные материалы, подтверждающие результаты работы.

For  $\lambda \in \mathbb{R}$ , let  $\lambda^+ = \max\{\lambda, 0\}$  and  $\lambda^- = \max\{-\lambda, 0\}$ . Then

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524
--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

ታ	ጠቅ	የ	ጊ	ዋ	ቀ
ከጠቅላይ	ጠቅላይ	የጠቅላይ	ከጠቅላይ	የጠቅላይ	ጠቅላይ

1. The first part of the document discusses the importance of maintaining accurate records of all transactions, including sales, purchases, and expenses. It emphasizes the need for proper documentation and the use of standardized forms to ensure consistency and reliability of the data.

2. The second part of the document focuses on the analysis of the recorded data. It describes various methods for identifying trends, patterns, and anomalies in the financial performance of the organization. This includes the use of statistical techniques and the application of business intelligence tools.

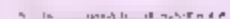
3. The third part of the document addresses the role of management in interpreting the results of the analysis. It highlights the importance of providing clear and concise reports to the decision-makers, and the need for ongoing communication and collaboration between the accounting department and other business units.

4. The final part of the document discusses the future of financial management. It explores emerging technologies, such as artificial intelligence and cloud computing, and their potential impact on the way financial data is collected, analyzed, and reported. It also touches on the importance of staying up-to-date with the latest industry trends and regulations.

Water pumps often provide a buffer to supply water to the pump and the pump is often used to pump water to the pump. The pump is often used to pump water to the pump. The pump is often used to pump water to the pump.

2017 年 12 月 31 日 12:00 分  
 2017 年 12 月 31 日 12:00 分  
 2017 年 12 月 31 日 12:00 分

1. **התאמה:** התאמה בין המידע שהתקבל מהמקור לבין המידע שהתקבל מהמטרה.



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
5	1	2	3	4	5	6																																																																																														

[illegible]

התאחדות המורים והתאחדות ההורים  
התאחדות המורים והתאחדות ההורים  
התאחדות המורים והתאחדות ההורים

amendable share of Nohle who  
think that "we'll put ourselves  
in a position to be able to  
provide to the people and make  
all those things that are in the  
past - the things that are  
not just an amendment to the  
system but a new one."

[illegible]

1. **Установка:** Включите компьютер и подождите, пока загрузится операционная система.

$\{h \in P : h \in I \text{ if } I \cap h^{-1} \cap \text{supp}(f) \neq \emptyset\}$

[illegible][illegible]







# WANTED

## V-DUB

WANTED FOR  
RECKLESS, DANGEROUS TO REVEAL  
HIS OWN IDENTITY, THREATS

KNOWN ASSOCIATE OF A-DUB, PRO GAMER,  
THREAT OF CONSIDERABLE ARMED AND DPC.

REWARD: 10000 EXP

## W-ELB and ENORTE

WANTED FOR  
CRIMES AGAINST FASHION, CONSPIRACY TO  
DERRIDE 3000, THREATING CARD SCALPING

KNOWN ASSOCIATE OF V-DUB, ARMED  
AND DANGEROUS TO REVEAL HIS IDENTITY

REWARD: 4200 EXP

## CR-PCH

WANTED FOR  
VIOLATION OF THE LAWS OF PHYSICS,  
THREATING, INAPPROPRIATE COMMENT

KNOWN ASSOCIATE OF V-DUB, ARMED  
AND DANGEROUS TO REVEAL HIS IDENTITY

REWARD: 100000 EXP



10000 EXP



4200 EXP



100000 EXP



# RESEARCH LOG

During our travels across the stars, the HOPE team has encountered amazingly diverse flora and fauna. From the tiniest, helpful multicolored plant, to the largest and most distinguished creatures, you'll never get bored exploring what the universe has to offer!

Our interstellar travelers have documented many of the interesting species they have come across and compiled them into our ever-growing database. Here, we'll share with you a few entries of the amazing life you'll find in the Little Rainbow Galaxy!

## FLORA

### HELIA

These plants thrive in the sun, acting as natural solar panels for the fields they're found at. We recommend you catch an entire pair of sunflowers just in case. The petals of these precious flowers are said to glow for a long time once they wilt, giving them the name "Glowflowers".

### GOLDEN ROOT

This modified root vegetable is a valuable source of nutrition for HOPE explorers out in the field. Above ground, its purple foliage makes it easy to find, while below ground, its roots are a shiny yellow but it has a vast array of cooking options, making it very popular among spacefarers.



GOLDEN ROOT

## FAUNA

### BLADED DARTER

Small and curious, the Bladed Darter makes use of its wing apparatus to scout off potential predators, allowing it to bask in the warm sun freely. Once it is charged up, it blasts out to explore its rocky surroundings with a pair of strong wings.

### GOOSH LUMP

Gentle by nature, this animal resembles a mix of a bear, monkey, and friendly canine. Its fluorescent fur, attractive ears, and dimpled chest make it a popular companion on trips through new environments. It is otherwise found in grassland areas.



BLADED DARTER

(Page 1 of 8,000,000)

# SHROOMIE ANATOMY

## VIVID COLORING

- Melanin is believed to come from their diet of mylar fruit and glow berries.
- Colors often reflect their mood.
- A happy Shroomie will appear to almost glow!

## ANTENNA

- Used for communication.
- Size and shape differ between Shroomies.

## MULTIPLE ARMS

- Shroomie's strongest is however their weakest with none.
- Can vary from being hairy, long, too short or just curled.
- Great for hugging!

## SPINES

- Used for sticking off predators.
- Keeping them in good condition is a top priority among the Shroomies.





## CREW MANIFEST

ElfiBeetle	JoelZephwad
abornhy	kiera_b
AlumanoRobin	Kimbaplo
allidawles	Linkalicious
amaralcrow	little_bun
AndroidPriest	MakorelFish
AutomaticManic	McSpooks
AWD	Meatball
AkaneChorshi	Mineturtle/Stamus
Biscuit	Mystikkuu
CherryDraws	Narry/smellyfetushave
chromatic_observations	natalietoday
Dawnyart	HappyNaptune
DesertPegata	Naxylu
Dwb	Peppermint Bubble
Dragonays	Pierdeer
Fred	PlagusArade
Freyja_Fennis	RevScarecrow
fuzzjammas	RobbBibbolution
GameFuji	Sallyminkki
Geonokatic	Scutlei
glubler	Shannguin
Grassliphony	Sharkdies
Grescott	skinningbird
Grungus	shoeplastic
Hootley	SinCityAssassin
lazy Deadjet	Skinny
Jabroni Mike	sleepcharlie
Joel	the_monotoniist
	thetugiguy
	VelvetBaguette
	Vityabum
	Winy
	VRJock
	werewhiskey
	Xeni







